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KATTEN MUCHIN ROSENMAN LLP			NEURAUTER, GEORGE C	
1025 THOMAS JEFFERSON STREET, N.W. EAST LOBBY: SUITE 700		TT, N.W.	ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)		
	09/966,733	IEPEREN, TACO VAN		
Office Action Summary	Examiner	Art Unit		
	George C. Neurauter, Jr.	2143		
The MAILING DATE of this communication ap		correspondence address		
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING ID. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION (136(a). In no event, however, may a reply be to still apply and will expire SIX (6) MONTHS from the cause the application to become ABANDON	DN. imely filed m the mailing date of this communication. ED (35 U.S.C. § 133).		
Status				
Responsive to communication(s) filed on <u>04 .</u> This action is FINAL . 2b)⊠ This action is application is in condition for allowed closed in accordance with the practice under	is action is non-final. ance except for formal matters, p			
Disposition of Claims				
4) ☐ Claim(s) 1-14 and 21-29 is/are pending in the 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-14 and 21-29 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or Application Papers 9) ☐ The specification is objected to by the Examin	awn from consideration. or election requirement.			
10) The drawing(s) filed on is/are: a) accomposed and accomposed accomposed and accomposed accomposed and accomposed accomposed accomposed accomposed and accomposed accor	cepted or b) objected to by the drawing(s) be held in abeyance. So ction is required if the drawing(s) is o	ee 37 CFR 1.85(a). bjected to. See 37 CFR 1.121(d).		
Priority under 35 U.S.C. § 119				
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 				
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 04082002	4) Interview Summar Paper No(s)/Mail D 5) Notice of Informal 6) Other:	Date		

DETAILED ACTION

Claims 1-14 and 21-29 are currently presented and have been examined.

Election/Restrictions

Applicant's election with traverse of Group I in the reply filed on 4 January 2007 is acknowledged. The traversal is on the ground(s) that a search of the art for one group of claims will necessarily include a search of the art for the other group of claims. This is not found persuasive because the inventions are distinct since Group II has separate utility. The Applicant has also failed to submit along with the traversal evidence or identify evidence of record showing the inventions to be obvious variants that the invention are not patentably distinct.

The requirement is still deemed proper and is therefore made FINAL.

Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims 5 and 28 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement.

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The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

Claims 5 and 28 recite an "optimistic editing model". This model is not described in sufficient detail in order to enable one of ordinary skill in the art to make and/or use the invention.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-14 and 21-29 are rejected under 35 U.S.C. 102(b) as being anticipated by "Exchange 2000 Conferencing Server Concepts and Planning".

Regarding claim 1, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a method for creating and

managing a shared workspace in a network environment comprising

the steps of:

creating a shared workspace accessible to participants of a scheduled meeting; categorizing data stored in said shared workspace; and exposing said categorized data stored in said shared workspace to each participant of said scheduled meeting accessing said shared workspace through a graphical user interface, said graphical user interface enabling each participant to input data into appropriate categories of said shared workspace and edit categorized data exposed through said graphical user interface. (Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Key Components", specifically the text "Microsoft® Exchange 2000 Conferencing Server enables remote, real-time collaboration between team members..."; Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Conference Management Service, specifically the text "When you schedule a conference, Conference Management Server creates a URL for the conference. Conference attendees then use this URL to access the conference through conference access pages. Conference Management Service stores all scheduled conferences in a specific mailbox...This information is used to create a persistent representation of the conference format, structure, and any additional information associated with the conference."; Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "How Data

Conferencing Provider Works", specifically the text "A data conference has the following features...Shared Clipboard You can share data with other participants by using cut, copy, and paste operations...Whiteboard You can load or sketch diagrams and organizational charts, or display other graphical information in the multipage, multiuser drawing application...NetMeeting 3.01 or later is the recommended client software for Data Conferencing Provider. It provides the features mentioned previously...")

Regarding claim 2, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 1 wherein

data stored in said shared workspace is categorized into two or

more of agenda, goals, decisions, tasks, file attachments,

whiteboard notes and drawing categories. (Chapter 2 "Exchange

Conferencing Server Concepts", specifically subsection "How Data

Conferencing Provider Works", specifically the text "A data

conference has the following features...Shared Clipboard You can

share data with other participants by using cut, copy, and paste

operations...Whiteboard You can load or sketch diagrams and

organizational charts, or display other graphical information in

the multipage, multiuser drawing application...")

Regarding claim 3, "Exchange 2000 Conferencing Server Concepts and Planning" discloses the method of claim 1 wherein

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said categorized data stored in said shared workspace can be exposed to multiple participants simultaneously. (Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Key Components", specifically the text "Microsoft® Exchange 2000 Conferencing Server enables remote, real-time collaboration between team members..."; Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "How Data Conferencing Provider Works", specifically the text "A data conference has the following features...Shared Clipboard You can share data with other participants by using cut, copy, and paste operations...Whiteboard You can load or sketch diagrams and organizational charts, or display other graphical information in the multipage, multiuser drawing application...")

Regarding claim 4, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 3 wherein

said categorized data stored in said shared workspace can be

edited by multiple participants simultaneously. (Chapter 2

"Exchange Conferencing Server Concepts", specifically subsection

"Key Components", specifically the text "Microsoft® Exchange

2000 Conferencing Server enables remote, real-time collaboration

between team members..."; Chapter 2 "Exchange Conferencing

Server Concepts", specifically subsection "How Data Conferencing

Provider Works", specifically the text "A data conference has

the following features...Shared Clipboard You can share data with other participants by using cut, copy, and paste operations...Whiteboard You can load or sketch diagrams and organizational charts, or display other graphical information in the multipage, multiuser drawing application...")

Regarding claim 5, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 4 wherein

changes to categorized data stored in said shared workspace made

by participants are applied to said categorized data using an

optimistic editing model. (Chapter 2 "Exchange Conferencing

Server Concepts", specifically subsection "How Data Conferencing

Provider Works", specifically the text "A data conference has

the following features...Shared Clipboard You can share data

with other participants by using cut, copy, and paste

operations...Whiteboard You can load or sketch diagrams and

organizational charts, or display other graphical information in

the multipage, multiuser drawing application...")

Regarding claim 6, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 1 wherein said shared workspace is created automatically when a new meeting is scheduled. (Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Conference Management Service, specifically the text "When you schedule a conference,

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Conference Management Server creates a URL for the conference.

Conference attendees then use this URL to access the conference through conference access pages. Conference Management Service stores all scheduled conferences in a specific mailbox...This information is used to create a persistent representation of the conference format, structure, and any additional information associated with the conference.")

Regarding claim 7, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 6 further

comprising the step of sending a link to the created shared

workspace to each participant of the scheduled meeting. (Chapter

2 "Exchange Conferencing Server Concepts", specifically

subsection "Conference Management Service", specifically the

text "When you schedule a conference, Conference Management

Server creates a URL for the conference. Conference attendees

then use this URL to access the conference through conference

access pages."; Chapter 2 "Exchange Conferencing Server

Concepts", specifically subsection "Auxiliary Components",

specifically the text "A link (URL) to the online conference is

included in the invitations the conference participants

receive...")

Regarding claim 8, "Exchange 2000 Conferencing Server Concepts and Planning" discloses the method of claim 7 wherein

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the link is attached to a scheduled meeting request delivered to each participant of the meeting. (Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Auxiliary Components", specifically the text "A link (URL) to the online conference is included in the invitations the conference participants receive...")

Regarding claim 9, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 1 wherein
said shared workspace is created for a new meeting in response
to user input. (Chapter 2 "Exchange Conferencing Server

Concepts", specifically subsection "Conference Management
Service", specifically the text "When you schedule a conference,
Conference Management Server creates a URL for the conference.

Conference attendees then use this URL to access the conference
through conference access pages. Conference Management Service
stores all scheduled conferences in a specific mailbox...This
information is used to create a persistent representation of the
conference format, structure, and any additional information
associated with the conference.")

Regarding claim 10, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 9 further

comprising the step of sending a link to the created shared

workspace to each participant of the meeting. (Chapter 2

"Exchange Conferencing Server Concepts", specifically subsection
"Conference Management Service, specifically the text "When you
schedule a conference, Conference Management Server creates a

URL for the conference. Conference attendees then use this URL
to access the conference through conference access pages.";

Chapter 2 "Exchange Conferencing Server Concepts", specifically
subsection "Auxiliary Components", specifically the text "A link

(URL) to the online conference is included in the invitations
the conference participants receive...")

Regarding claim 11, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 10 wherein

the link is attached to a scheduled meeting request delivered to

each participant of the meeting. (Chapter 2 "Exchange

Conferencing Server Concepts", specifically subsection

"Auxiliary Components", specifically the text "A link (URL) to

the online conference is included in the invitations the

conference participants receive...")

Regarding claim 12, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 1 further

comprising the step of restricting access to the categorized

data stored in said shared workspace to participants of the

scheduled meeting based on network login information. (Chapter 1

"Welcome to Exchange 2000 Conferencing Server", subsection

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"Using Exchange Conferencing Server in Your Organization", specifically "Conference Management Service receives the user's request and attempts to find the associated conference in the conference calendar mailbox. After Conference Management Service locates the conference definition in the conference calendar mailbox, it determines whether a password or user authentication is required.")

Regarding claim 13, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 12 wherein said network login information includes user login identifications. (Chapter 1 "Welcome to Exchange 2000

Conferencing Server", subsection "Using Exchange Conferencing Server in Your Organization", specifically "Conference

Management Service receives the user's request and attempts to find the associated conference in the conference calendar mailbox. After Conference Management Service locates the conference definition in the conference calendar mailbox, it determines whether a password or user authentication is required.")

Regarding claim 14, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses the method of claim 13 wherein during creation of said shared workspace, the user login identifications of participants of said scheduled meeting are

stored with said shared workspace, during access to said shared workspace by a user, the login identification of said user being compared with the login identifications stored with said shared workspace. (Chapter 1 "Welcome to Exchange 2000 Conferencing Server", subsection "Using Exchange Conferencing Server in Your Organization", specifically "Conference Management Service receives the user's request and attempts to find the associated conference in the conference calendar mailbox. After Conference Management Service locates the conference definition in the conference calendar mailbox, it determines whether a password or user authentication is required."; Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Security", specifically the text "You can create a public conference that participants can access with the correct password. The conference technology provider uses the password to further limit access...You can create a private conference so that only attendees that you invite can participate. Conference Management Service, the conference technology provider, or both, check the credentials of each participant to see if he or she is authorized to participate in the conference. If Conference Management Service performs the check, it uses IIS to check the user's credentials. Only attendees who have credentials known to IIS can access the conference pages.")

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Regarding claim 21, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a system for creating and

managing a secure shared workspace for a scheduled meeting (see

Chapter 2 "Exchange Conferencing Server Concepts", Figure 2.1)

comprising:

a workspace server ("Exchange 2000 Conferencing Server"; see also Chapter 1 "Welcome to Exchange 2000 Conferencing Server", specifically subsection "Conference Management Service" and Chapter 3, Planning Your Exchange Conferencing Server Installation", specifically subsection "Server Requirements") executing a server shared workspace application for creating and managing a shared workspace associated with a scheduled meeting, data stored in said shared workspace being categorized and being accessible only to participants of said scheduled meeting; an email server executing a server email and scheduling application ("Exchange 2000 Conferencing Server" running "Outlook calendar"; see Chapter 3, Planning Your Exchange Conferencing Server Installation", specifically subsection "Server Requirements"; and a plurality of workstations, each of said workstations executing a client email and scheduling application ("Outlook 2000") and a client shared workspace application ("NetMeeting"), said client shared workspace application including a graphical user interface to enable each participant of said scheduled

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meeting to access and edit categorized data stored in said shared workspace. (Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Key Components", specifically the text "Microsoft® Exchange 2000 Conferencing Server enables remote, real-time collaboration between team members..."; Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Conference Management Service, specifically the text "When you schedule a conference, Conference Management Server creates a URL for the conference. Conference attendees then use this URL to access the conference through conference access pages. Conference Management Service stores all scheduled conferences in a specific mailbox...This information is used to create a persistent representation of the conference format, structure, and any additional information associated with the conference."; Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "How Data Conferencing Provider Works", specifically the text "A data conference has the following features...Shared Clipboard You can share data with other participants by using cut, copy, and paste operations...Whiteboard You can load or sketch diagrams and organizational charts, or display other graphical information in the multipage, multiuser drawing application...NetMeeting 3.01 or later is the recommended client software for Data

Conferencing Provider. It provides the features mentioned previously...")

Regarding claim 22, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a system according to claim 21

wherein data stored in said shared workspace is categorized into

two or more of agenda, goals, decisions, tasks, file

attachments, whiteboard notes and drawing categories. (Chapter 2

"Exchange Conferencing Server Concepts", specifically subsection

"How Data Conferencing Provider Works", specifically the text "A

data conference has the following features...Shared Clipboard

You can share data with other participants by using cut, copy,

and paste operations...Whiteboard You can load or sketch

diagrams and organizational charts, or display other graphical

information in the multipage, multiuser drawing application...")

Regarding claim 23, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a system according to claim 22

wherein the client shared workspace application communicates

with the client email and scheduling application executed by

each workstation, said client shared workspace application

intercepting meeting requests generated by said client email and

scheduling application to determine whether a shared workspace

is to be created for a new meeting being scheduled or whether a

shared workspace existing for a scheduled meeting is to be

updated. (Chapter 1, "Welcome to Exchange 2000 Conferencing Server", subsection "Using Exchange Conferencing Server in Your Organization", specifically the text "You can directly reserve a conference resource using Outlook 2000. Outlook 2000 checks the free/busy information for the resource and adds the resource to the invitation if the resource is available. This gives you a confirmed reservation. When you send an invitation, the conference resource is reserved and the URL for the conference is included in the invitations.")

Regarding claim 24, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a system according to claim 23

wherein said client shared workspace application instructs the

server shared workspace application to create a shared workspace

for a new meeting being scheduled automatically. (Chapter 1,

"Welcome to Exchange 2000 Conferencing Server", subsection

"Using Exchange Conferencing Server in Your Organization",

specifically the text "You can directly reserve a conference

resource using Outlook 2000. Outlook 2000 checks the free/busy

information for the resource and adds the resource to the

invitation if the resource is available. This gives you a

confirmed reservation. When you send an invitation, the

conference resource is reserved and the URL for the conference

is included in the invitations.")

Regarding claim 25, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a system according to claim 23

wherein said client shared workspace application asks the user
scheduling the new meeting whether a shared workspace for the

new meeting is to be created and instructs the server shared

workspace application to create a shared workspace for the new

meeting when specified by said user. (Chapter 1, "Welcome to

Exchange 2000 Conferencing Server", subsection "Using Exchange

Conferencing Server in Your Organization", specifically the text

"You can directly reserve a conference resource using Outlook

2000. Outlook 2000 checks the free/busy information for the

resource and adds the resource to the invitation if the resource
is available. This gives you a confirmed reservation. When you

send an invitation, the conference resource is reserved and the

URL for the conference is included in the invitations.")

Regarding claim 26, "Exchange 2000 Conferencing Server Concepts and Planning" discloses a system according to claim 23 wherein the client shared workspace application attaches a link to the shared workspace to the meeting request generated by the client email and scheduling application before the meeting request is sent to the server email and scheduling application. (Chapter 1, "Welcome to Exchange 2000 Conferencing Server", subsection "Using Exchange Conferencing Server in Your

Organization", specifically the text "When you send an invitation, the conference resource is reserved and the URL for the conference is included in the invitations.")

Regarding claim 27, "Exchange 2000 Conferencing Server Concepts and Planning" discloses a system according to claim 23 wherein said client and server shared workspace applications permit multiple participants to access and edit data stored in said shared workspace. (Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "Key Components", specifically the text "Microsoft® Exchange 2000 Conferencing Server enables remote, real-time collaboration between team members..."; Chapter 2 "Exchange Conferencing Server Concepts", specifically subsection "How Data Conferencing Provider Works", specifically the text "A data conference has the following features...Shared Clipboard You can share data with other participants by using cut, copy, and paste operations...Whiteboard You can load or sketch diagrams and organizational charts, or display other graphical information in the multipage, multiuser drawing application...")

Regarding claim 28, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a system according to claim 27

wherein changes to data stored in said shared workspace are

applied using an optimistic editing model. (Chapter 2 "Exchange

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Conferencing Server Concepts", specifically subsection "How Data Conferencing Provider Works", specifically the text "A data conference has the following features...Shared Clipboard You can share data with other participants by using cut, copy, and paste operations...Whiteboard You can load or sketch diagrams and organizational charts, or display other graphical information in the multipage, multiuser drawing application...")

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Regarding claim 29, "Exchange 2000 Conferencing Server

Concepts and Planning" discloses a system according to claim 21

wherein said server shared workspace application restricts

access to said shared workspace based on user network login

information. (Chapter 1 "Welcome to Exchange 2000 Conferencing

Server", subsection "Using Exchange Conferencing Server in Your

Organization", specifically "Conference Management Service

receives the user's request and attempts to find the associated

conference in the conference calendar mailbox. After Conference

Management Service locates the conference definition in the

conference calendar mailbox, it determines whether a password or

user authentication is required.")

Conclusion

It is noted that the column, line, and/or page number citations used in the prior art references as applied by the

Examiner to the claimed invention are for the convenience of the Applicant to represent the relevant teachings of the prior art. The prior art references may contain further teachings and/or suggestions that may further distinguish the citations applied to the claims, therefore, the Applicant should consider the entirety of these prior art references during the process of responding to this Office Action. It is further noted that any alternative and nonpreferred embodiments as taught and/or suggested within the prior art references also constitute prior art and the prior art references may be relied upon for all the teachings would have reasonably suggested to one of ordinary skill in the art. See MPEP 2123.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to George C. Neurauter, Jr. whose telephone number is 571-272-3918. The examiner can normally be reached on Monday-Friday 9am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Wiley, can be reached on 571-272-3923. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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George Ø

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Patent Examiner
Art Unit 2143